## HISTORIC AMERICAN ENGINEERING RECORD

## HAER WASH 33-WELPLY

## INDEX TO PHOTOGRAPHS

LITTLE FALLS TIE LINE TOWERS
Near Little Falls Dam on the Spokane River
Wellpinit Vicinity
Stevens County
Washington

HAER NO. WA-82

- Harvey S. Rice, Photographer
- January 1993 (WA-82-8)
- WA-82-1 CONTEXTUAL VIEW OF LITTLE FALLS DAM POWERPLANT AND NORTHWEST END OF LITTLE FALLS TIE LINE. LOOKING WEST.
- WA-82-2 VIEW OF WEST ELEVATION OF LITTLE FALLS TIE LINE TOWER NO. 23, OSPREY NEST ON TOWER TOP. LOOKING EAST.
- WA-82-3 VIEW OF NORTHWEST CORNER OF LITTLE FALLS TIE LINE TOWER NO. 23, STANDARD PEAK TOWER. LOOKING SOUTHEAST.
- WA-82-4 VIEW OF SOUTHEAST CORNER OF LITTLE FALLS TIE LINE TOWER NO. 41, OSPREY NEST ON TOWER TOP. LOOKING NORTHWEST.
- WA-82-5 VIEW OF NORTHWEST ELEVATIONS OF LITTLE FALLS TIE LINE TOWERS NO. 59 AND NO. 60, EXAMPLE OF TRANSPOSITION TOWERS. LOOKING SOUTHEAST.
- WA-82-6 VIEW OF SOUTHEAST ELEVATION OF LITTLE FALLS TIE LINE TOWER NO. 79. LOOKING NORTHWEST.
- WA-82-7 VIEW OF SOUTHEAST ELEVATION OF LITTLE FALLS TIE LINE TOWER NO. 130. LOOKING NORTHWEST.
- WA-82-8 VIEW OF SOUTHEAST ELEVATION OF LITTLE FALLS TIE LINE TOWER NO. 185. LOOKING NORTHWEST.
- WA-82-9 thru WA-82-12 are 5  $\times$  7 images enlarged from 4  $\times$  5 negatives.
- WA-82-9 Photocopy of photograph (original print located in WWP Building, Engineering Vault, Spokane, Washington). Photographer unknown, ca. Fall 1910. GENERAL VIEW OF LITTLE FALLS TIE LINE RIGHT-OF-WAY DIRECTION OF VIEW UNKNOWN.
- WA-82-10 Photocopy of photograph (original print located in WWP Building, Engineering Vault, Spokane, Washington). Photographer unknown, ca. Fall 1910. GENERAL VIEW OF LITTLE FALLS TIE LINE STANDARD TOWER (UNMODIFIED). DIRECTION OF VIEW UNKNOWN.

- WA-82-11 Photocopy of photograph (original print located in WWP Building, Engineering Vault, Spokane, Washington). Photographer unknown, ca. May 7, 1913. GENERAL VIEW OF LITTLE FALLS TIE LINE STANDARD TOWER. DIRECTION OF VIEW UNKNOWN.
- WA-82-12 Photocopy of photograph (original print located in WWP Building, Engineering Vault, Spokane, Washington). Photographer unknown, May 7, 1913. GENERAL VIEW OF LITTLE FALLS TIE LINE STANDARD PEAK TOWER. VICINITY OF LITTLE FALLS POWER PLANT IN BACKGROUND. LOOKING WEST.
- WA-82-13 Photocopy of engineering drawing (original drawing located in WWP Building, Transmission Department, Spokane, Washington). DIMENSIONS AND DETAILS OF STEEL TOWERS, LITTLE FALLS TIE LINE.
- WA-82-14 Photocopy of engineering drawing (original drawing located in WWP Building, Transmission Department, Spokane, Washington). Enlargement of STANDARD 50' TOWER.
- WA-82-15 Photocopy of engineering drawing (original drawing located in WWP Building, Transmission Department, Spokane, Washington). Enlargement of VARIOUS TOWER DETAILS.
- WA-82-16 Photocopy of engineering drawing (original drawing located in WWP Building, Transmission Department, Spokane, Washington). Enlargement of TOWER ANCHORS.